	S arch T xt
1	(v hic\$4 with mission).ti.
2	(conc ntration same mass sam partic\$5) and ((vehic\$4 with emission).ti.)
3	6387706.pn.
4	(("5099680") or ("5105651") or ("5709082") or ("4727746")).PN.
5	(concentration same mass same partic\$5) and ((vehic\$4 with emission).ti.)
6	((concentration same mass same partic\$5) and ((vehic\$4 with emission).ti.)) and zirconium
7	((concentration same mass same partic\$5) and ((vehic\$4 with emission).ti.)) and condensation
8	wo-99/35480-\$.did.
9	wo99/35480-\$.ptpn.
10	wo99/35480.ptpn.
11	WO99/35480.ptpn.
12	WO99/35480.ptpn.
13	breton.in.
14	WO9935480.ptpn.
15	breton.in. and condensat\$3
16	WO9935480.ptpn. and condensat\$3
17	breton.in. and water
18	breton.in. and vapor
19	WO9935480.did.
20	"99/35480"
21	"9935480"
22	"9935480" and heat\$2
23	"9935480" and condens\$5
24	((concentration same mass same partic\$5) and ((vehic\$4 with emission).ti.)) and condens\$5
25	((concentration same mass same partic\$5) and ((vehic\$4 with emission).ti.)) and water
26	55100269.pn.
27	5510269.pn.
28	5510269.pn. and wat r
29	ndir and wat r
30	(ndir and wat r) and v hicle

	Search T xt
31	((ndir and water) and vehicle) and heat\$
32	"9935480" and humidity
33	6148656.pn. and humidity
34	"880022"
35	"880022" and (compensat\$3 with (water humidity))
36	"880022" and ((water humidity))
37	(concentration same mass same partic\$5) and ((vehic\$4 with emission).ti.) and (water humidity)
38	(concentration same mass same partic\$5) and ((vehic\$4 with emission).ti.)
39	((concentration same mass same partic\$5) and ((vehic\$4 with emission).ti.)) and fid
40	((concentration same mass same partic\$5) and ((vehic\$4 with emission).ti.)) and (flame adj ionization adj detector)
41	(vehic\$4 with emission).ti.
42	((vehic\$4 with emission).ti.) and (flame adj ionization adj detector)
43	(((vehic\$4 with emission).ti.) and (flame adj ionization adj detector)) and (((flame adj ionization adj detector) FID) with hydrocarbon with diesel)
44	(((vehic\$4 with emission).ti.) and (flame adj ionization adj detector)) and (((flame adj ionization adj detector) FID) with hydrocarbon same diesel)
45	(((vehic\$4 with emission).ti.) and (flame adj ionization adj detector)) and (((flame adj ionization adj detector) FID) with hydrocarbon)same diesel
46	(((vehic\$4 with emission).ti.) and (flame adj ionization adj detector)) and (((flame adj ionization adj detector) FID) with hydrocarbon) and diesel
47	(((vehic\$4 with emission).ti.) and (flame adj ionization adj detector)) and (((flame adj ionization adj detector) FID) same hydrocarbon) and diesel
48	(((vehic\$4 with emission).ti.) and (flame adj ionization adj detector)) and (((flame adj ionization adj detector) FID) and hydrocarbon) and diesel
49	(((flame adj ionization adj detector) FID) with hydrocarbon) with temperature
50	(("5099680") or ("5105651") or ("5709082") or ("4727746")).PN.
51	((("5099680") or ("5105651") or ("5709082") or ("4727746")).PN.) and ultraviolet
52	(("6148656") or ("6085582") or ("3603155") or ("9935480") or ("0880022") or ("1176412") or ("5201219")).PN.
53	((("6148656") or ("6085582") or ("3603155") or ("9935480") or ("0880022") or ("1176412") or ("5201219")).PN.) and ultraviolet
54	5201219.pn.